

Collection no. 185



GLAMIS

K. H. L. Key

DUPLICATE

Coastal Queensland

CARBON BOOK

8.X. — 16.XI. 1973

(Octavo Size)

100 Leaves in Duplicate

NUMBERED

Flexiflat

THERMO-PLASTIC BOUND

Collection no. 185

Coastal Greenlands

K. H. L. Key

8.X-16.XI.1973

Plant identifications by
R. Pullen et al.

01

8/10

54938.0. Raymond Terrace.

947.4. Gentle slope with brown,
Podocarpus nigravirens, *Apollonias bicarinata*
somewhat stony soil. *E. maculata* &
a stringybark to 80 ft. with microphyllon
shrubs frequent to 3 ft, esp. legumes,
acaulescent *Xanthorrhoea* to 2 ft, mixed
weedy grasses & occ. *Themeda australis*
to 18 in.

954.7. Karuah.

11/10

55499.0. Caloundra.

510.8. Landsborough.

518.6. Turned left for Mary Cairncross
Park.

519.5. Mary Cairncross Park. Rainforest
Tetrax sp.
on red basaltic soil. Tetraxids on sunny
patches near decaying logs.

522.5. (After "scenic tour"), turned right.

524.5. Maleny.

527.0. Turned left.

533.5. Montville.

535.1. Turned left.

535.6. Kandalilla Nat. Park. Wet
Coptotettix quinquecarinatus, *Paratettix*
sclerophyll forest & rainforest in
~~spathulatus~~
ravine with waterfall. Return.

538.0. Montville.

538.1. Turned left on Nambour road.

544.1. Palmwoods.

552.9. Budleim (not P.O). Turned left.

554.2 - 555.0. Foote Sanctuary.

559.1. Moosoolaba (shot distance wasted)

569.6. Kings Beach, Caloundra.

12/10.

571.3. Caloundra depart.

578.6. Flat with pale grey sand. Low
Genus nov. 9 sp. 1, *Goniaca opomaloides*,
heath to 2ft. *Melaleuca* sp., *Banksia* sp.,
Paratettix spatulatus, *Morakine* sp. P101, *Pseudura*
Boronia sp., *Eriostemon* sp., legumes.
musgravi acaulescent *Calamagrostis*,
Goodeniaceae, sedges, *Lyrus* etc. in part
Haemadorum *kennifolium* A.Curr. ex
herb. Abundant *Haemadorum*. Benth.

581.3. Moosoolaba.

Morakine sp. P101, *Pseudura musgravi*,
595.46. Flat with white sand. Heath to
Cirphulapyrrochloa, Genus nov. 9 sp. 1,
18m; *Banksia* sp., acaulescent *Calamagrostis*,
Goniaca opomaloides.

sedges, etc.

598.5. Coabum.

609.5. Noosa Heads.

610.4. Noosa National Park. Eucalypts,
^{Gum 200. 17 sp. 1} ^{consolidated}

Callitris sp. & Acacia sp. to 30ft on sand
 hill. Sparse grasses, forbs, & creepers.

Return.

651.6. Gympie.

652.6. Gympie depart.

672.4. Turned off to left.

673.3. Kavanagh Microwave Repeater Sta.

^{Parabellix histicus}
 E. leucocornis to 40ft, with Imperata
 & other grasses to 2ft on flat summit
 of ridge with brown soil.

674.1 = 672.4.

687.3. Banple.

709.3. Maryborough.

13/10.

713.5. Maryborough depart.

748.4. Turn-off to left to Woolooga.

764.9. Biggenden.

788.0. Gently undulating. Pale granitic

Portellia bracteolata (f), *Spallia* sp., *Oedonia*
gravelly soil. *E. cubra* & others. ^{sp. 4} trees to
60ft, *Acacia* sp. to 20ft. & occ. other
small trees. Very grasses to 2ft,
Helichrysum sp. (sim. *to apiculatum*) to
9in.

793.4. Childers. Took Maryborough road.

794.3. Turned left.

805.3. Bundaberg turn-off on left.

807.1. Goodwood. Return.

808.3. ~~Sand~~ Pale grey sand on gentle
Macrotoma sp. 21, *morabius* spp. P356 (1), P82, P57,
undulations. Smooth & rough-barked
Podocarpus nigravirens
trees to 50ft, *Melaleuca* spp. to 30ft.
Ureacilla banksii R. Br.

Casuarina sp. to 20ft, *Ureacilla* sp. (spec)
Melaleuca ? arnularis Sm.
to 15ft, a broombush to 15ft + regrowth
occ. *Lanthornrhoea* sp. (acaul.),
phyllodermous *Acacia* sp. to 10ft, other
small shrubs, incl. a prickly *Acacia*,
very & other grasses, incl. some *Themeda*
dense to 18in. ⁸² ~~P~~ on broombush. Occ.
Haemadorym. *Haemadorym austroqueenslandicum*

830.7. Bundaberg. *Sonim* ~~Bundaberg~~

14/10.

885.0. South Kolam depart.

900.0. Gin Gin.

961.1. Minam Valley.

969.2. Boronon.

986.9. Turned right.

992.5. Tannum Sands.

993.9. Tannum Sands depart.

994.4. Undulating stony with pale
Sonchaea vacans, *Lasiantha hyaragidia*,
 brown soil. E. *Crobra*, E. *pentacornus*
Perbellia brevialata
 to 7ft with *Casuarina* sp. & *Acacia*
 spp. to 2ft, *Canthorrhoea* to 3ft, see
 other shrubs & regrowth to 6ft, many
 grasses, see forbs.

999.6. Turned right into Bruce Highway.

56003.2. Took coast road on right.

016.4. Gladstone.

029.1. Joined Bruce Highway.

050.3. Mt. Harcom.

062.5. Raglan

065.5. Flat with pale brown soil. E.
Acrolopus thalassinus, *Macrolophosia* sp.,
populifolia to 40ft see. with *Atalaya*
mora-hire sp. P57,
hemiglaucia to 6ft & *Solenostichus* to
 6ft, dense mixed grasses to 3ft, see.
Myoporum sp to 1ft. Heteropt.

096.4. Rockhampton.

15/10.

56.130.0 Enne Park.

131.2 Enne Park depart.

136.6 The Causeway.

137.3 Mulambin.

137.9 Sheep slope of rocky headland. *Themeda*
Anastracis proclima
grassland to 1ft on south slope
with lucas. to 20 ft above + miscellaneous
weeds + vines.

141.2 Turned right.

141.9 Wreck Point.

14^{4.2}~~3.8~~ Yepoon. Took Rockhampton rd.

144.8 Turned left.

153.1 Turned ^{right} ~~left~~ into Enne Park -
Procris *abundant* (P), *Calidias* ~~procris~~ *capitata*,
Rockhampton road. Margin of
Goniacordea sp. +
mangrove swamp, with samphire +
Zoisia to 6 in, leading to lucas + paper-
bark regrowth to 8 ft with *Themeda* +
other grasses to 3 ft.

153.3 Lias with pale soil. *Chenop* +
Goniaca *aristata*, *Sedum* *marginatum*, *Senecio*
regrowth from luc. sp. to 6 ft, *Calidias*
Nov. 17 sp. 1, *Pennisetum* *seriatum*, *Morebina* sp. 57,
sp. *Canavaria* sp., red-flowered *Excoecaria* sp.
Macrotona sp. 21

to 15ft, *Acacia* sp. *Xanthorrhoea* occ.,
Themeda + other grasses sparse to 3ft.

155.1. Turned right

159.9. Cawarral.

164.1. Turned right.

176.7. Lippoon -

16/10.

56257.0. Marlborough $\frac{1}{2}$ mile to right.

261.9. Hilly with pale brown sandy
 loam, ^{in part stony.} *Perdellia brevialata*, *Calodia*
E. crebra to 60ft with *Acacia*
capitata, *Macaranga* sp. 2
 sp. to 50ft + regrowth, *Casuarina*
luehmannii to 20ft, other small trees &
 shrubs. mixed grasses, mainly wiry,
 to 2ft.

301.9. Flat with grey-brown to brown soil.
Conialordea sp. 4, *Macrolophia* sp.,
E. populifolia to 30ft, occ. *Acacia*
Austrobaileya, *Proserpinaca*, *Heteropternis obscurula*,
harpophylla regrowth, a flowering
Macrohona ^{reddish} *Cassia tomentella* (Benth.) Domin
 rough-barked tree to 20ft (spec.).
Emmiphila nitcheilii
~~*Myoporum*~~ (?) sp. to 10ft + regrowth.

dense mixed grasses to 2ft.

322.9 Road off to right to St. Lawrence.

323.1. Medium-dense sward of *Locusta*
Locusta migratoria
 mulling around & settled at ca. 5-10/m²

flying up to ca. 100 ft. mainly north-
east, into a slight ~~west~~ easterly
breeze. Settled individuals mainly in
cop. Country here is gently undulating
ring-barked from E. crebra to 30 ft.

Swarm extended only ca. 200 yds across.

324.7. Another Locusta swarm,
somewhat denser, 100 yds across.

330.6. Lotus Creek.

406.0. Sarina.

17/10.

56444.7. Mackay depart.

519.3. Halliday Beach (many miles
wastes. Return).

527.3. Cape Hillsborough beach. Return.

528.3. Gentle slope bordering mangrove
Stenocatantops angustifrons, more dense of *Plac?*
Pale brown stony soil. *E. alba* & other

flies to 40 ft, *Melalimna* sp. to 25 ft, 2 spp.

Phyllidinium acacias (more dense or one),

Xanthorrhoea sp. frequent. insect

grass 1-3 ft.

18/10.

56569.0 Mackay depart.

600.0 . Gargett.

607.7 . Finch Hatton.

618.7 . Dalrymple Heights

621.7 . Pease's Look-out. Return.

620.3 . Dalrymple Heights.

624.6 . Entered rainforest. Mixed trees.

^{Coptotettix sp.}
incl. hoop pine & kauri, tree-ferns & palms. Dry.

624.9 . Dalrymple Heights.

628.5 . Broken River. Return.

632.0 . Dalrymple Heights.

19/10

637.1 = 624.6 *Coptotettix* sp.

638.5 . Dalrymple Heights depart.

665.0 . Turnet left.

691.9 . Calen. Turnet left into Portman Highway.

714.6 . Gentle slope with pale brown
^{Stenocaulon tops vitifolius, Symplocaria tosa, etc.}
soil. Scattered trees to 50ft. with
^{Macrotona sp. 21}
Helalunna sp. dense to 25ft. Mixed
grasses to 3ft & grass 5 to 10 in. Calodia,

1881. No. 12. - The author of the paper on the
"The author of the paper on the" (p. 13).
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Acacia sp. f. *leptocarpa* Benth.

[illegible]

1895. *Longing for you*

[illegible]

Year	Number of cases	Percentage of cases
1950	10	10.0
1951	15	15.0
1952	20	20.0
1953	25	25.0
1954	30	30.0
1955	35	35.0
1956	40	40.0
1957	45	45.0
1958	50	50.0
1959	55	55.0
1960	60	60.0
1961	65	65.0
1962	70	70.0
1963	75	75.0
1964	80	80.0
1965	85	85.0
1966	90	90.0
1967	95	95.0
1968	100	100.0
1969	105	105.0
1970	110	110.0
1971	115	115.0
1972	120	120.0
1973	125	125.0
1974	130	130.0
1975	135	135.0
1976	140	140.0
1977	145	145.0
1978	150	150.0
1979	155	155.0
1980	160	160.0
1981	165	165.0
1982	170	170.0
1983	175	175.0
1984	180	180.0
1985	185	185.0
1986	190	190.0
1987	195	195.0
1988	200	200.0
1989	205	205.0
1990	210	210.0
1991	215	215.0
1992	220	220.0
1993	225	225.0
1994	230	230.0
1995	235	235.0
1996	240	240.0
1997	245	245.0
1998	250	250.0
1999	255	255.0
2000	260	260.0
2001	265	265.0
2002	270	270.0
2003	275	275.0
2004	280	280.0
2005	285	285.0
2006	290	290.0
2007	295	295.0
2008	300	300.0
2009	305	305.0
2010	310	310.0
2011	315	315.0
2012	320	320.0
2013	325	325.0
2014	330	330.0
2015	335	335.0
2016	340	340.0
2017	345	345.0
2018	350	350.0
2019	355	355.0
2020	360	360.0
2021	365	365.0
2022	370	370.0
2023	375	375.0
2024	380	380.0
2025	385	385.0
2026	390	390.0
2027	395	395.0
2028	400	400.0
2029	405	405.0
2030	410	410.0
2031	415	415.0
2032	420	420.0
2033	425	425.0
2034	430	430.0
2035	435	435.0
2036	440	440.0
2037	445	445.0
2038	450	450.0
2039	455	455.0
2040	460	460.0
2041	465	465.0
2042	470	470.0
2043	475	475.0
2044	480	480.0
2045	485	485.0
2046	490	490.0
2047	495	495.0
2048	500	500.0
2049	505	505.0
2050	510	510.0
2051	515	515.0
2052	520	520.0
2053	525	525.0
2054	530	530.0
2055	535	535.0
2056	540	540.0
2057	545	545.0
2058	550	550.0
2059	555	555.0
2060		

1990

Page 9 Home Report

126. Digitalis purpurea

1. *Asplenium adnigrum* L.
 2. *Asplenium adnigrum* L.
 3. *Asplenium adnigrum* L.

10. 11. 1946

200.0. Prunus of arcan beach. Leaves pale
 orange-brown, fruit brown. (Sida) in
 10 ft. of soil. 10 ft. of soil. 10 ft. of soil.
 200.1. Prunus of arcan beach. Leaves pale
 orange-brown, fruit brown. (Sida) in
 10 ft. of soil. 10 ft. of soil. 10 ft. of soil.

200.2. Cardinal

200.3. Tully

200.4. C. A. B. in 10 ft.

200.5. Tully

200.6. Tully

200.7. Tully

200.8. Tully

200.9. Tully

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 200.49. Tully
 200.50. Tully

Stachytarpheta indica (L.) Vahl

1. 29/11
 2. 30/11
 3. 1/12
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 220. 1/7
 221. 2/7
 222. 3/7
 223. 4/7

1890

Fig 7. Ringed Kingfisher.

July 17 - Monday

11. The East of the river stone

My dear

2500 Trans-5

Back on main road.

216. *V. tricolor* (L.) Benth.

III. *Portia* Gell. *socialis* acola

1000 ft. to 1500 ft. elevation
Wet forest, on the summit
of Mt. Kilauea, near the crater

to intersection. Kilauea on Mt. G.
12. Euc. mainly rough hearted to soft
mus nov. 108 sp. f. 4th spec. 37 sp. 12
Clepsydria histrio, Macropota sp. 3, Lonicera
sp. 2 spp. of shrubby Papilionaceae
and other small plants. The soil is
very rich and fertile. The ground
is covered with low growing
plants. The forest is very
dense. The trees are mostly
deciduous. The leaves are
very large and green. The
flowers are small and white.
The fruit is small and red.

13. Euc. mainly with Tully Falls road
mus nov. 17 sp. 12, morab.
The soil is very rich and fertile. The ground
is covered with low growing
plants. The forest is very
dense. The trees are mostly
deciduous. The leaves are
very large and green. The
flowers are small and white.
The fruit is small and red.

14. Kilauea Falls. Brown
Clepsydria histrio, spallia sp.
The soil is very rich and fertile. The ground
is covered with low growing
plants. The forest is very
dense. The trees are mostly
deciduous. The leaves are
very large and green. The
flowers are small and white.
The fruit is small and red.

411. 11th left. Small. Thamnia in front
 412. 12th left. Thamnia in front
 413. 13th left. Thamnia in front
 414. 14th left.

415. 15th left. Thamnia in front.

416. 16th left. Thamnia in front.
 417. 17th left. Thamnia in front.

418. 18th left.

419. 19th left. Thamnia in front.

420. 20th left.

421. 21st left. Thamnia in front.

422. 22nd left. Thamnia in front.

423.

424. Thamnia in front.

425. 23rd left. Thamnia in front.
 426. 24th left. Thamnia in front.
 427. 25th left. Thamnia in front.

428. 26th left. Thamnia in front.

429. 27th left. Thamnia in front.

430. 28th left.

431. 29th left.

432. 30th left. Thamnia in front.

433. 31st left.

From the *Illustrations of the*

Wm. L. G. S.

1892 - 5 April - 1892

2010-2011-2012-2013-2014-2015-2016-2017-2018-2019-2020-2021-2022-2023-2024-2025-2026-2027-2028-2029-2030-2031-2032-2033-2034-2035-2036-2037-2038-2039-2040-2041-2042-2043-2044-2045-2046-2047-2048-2049-2050-2051-2052-2053-2054-2055-2056-2057-2058-2059-2060-2061-2062-2063-2064-2065-2066-2067-2068-2069-2070-2071-2072-2073-2074-2075-2076-2077-2078-2079-2080-2081-2082-2083-2084-2085-2086-2087-2088-2089-2090-2091-2092-2093-2094-2095-2096-2097-2098-2099-2100-2101-2102-2103-2104-2105-2106-2107-2108-2109-2110-2111-2112-2113-2114-2115-2116-2117-2118-2119-2120-2121-2122-2123-2124-2125-2126-2127-2128-2129-2130-2131-2132-2133-2134-2135-2136-2137-2138-2139-2140-2141-2142-2143-2144-2145-2146-2147-2148-2149-2150-2151-2152-2153-2154-2155-2156-2157-2158-2159-2160-2161-2162-2163-2164-2165-2166-2167-2168-2169-2170-2171-2172-2173-2174-2175-2176-2177-2178-2179-2180-2181-2182-2183-2184-2185-2186-2187-2188-2189-2190-2191-2192-2193-2194-2195-2196-2197-2198-2199-2200-2201-2202-2203-2204-2205-2206-2207-2208-2209-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-2240-2241-2242-2243-2244-2245-2246-2247-2248-2249-2250-2251-2252-2253-2254-2255-2256-2257-2258-2259-2260-2261-2262-2263-2264-2265-2266-2267-2268-2269-2270-2271-2272-2273-2274-2275-2276-2277-2278-2279-2280-2281-2282-2283-2284-2285-2286-2287-2288-2289-2290-2291-2292-2293-2294-2295-2296-2297-2298-2299-2300-2301-2302-2303-2304-2305-2306-2307-2308-2309-2310-2311-2312-2313-2314-2315-2316-2317-2318-2319-2320-2321-2322-2323-2324-2325-2326-2327-2328-2329-2330-2331-2332-2333-2334-2335-2336-2337-2338-2339-2340-2341-2342-2343-2344-2345-2346-2347-2348-2349-2350-2351-2352-2353-2354-2355-2356-2357-2358-2359-2360-2361-2362-2363-2364-2365-2366-2367-2368-2369-2370-2371-2372-2373-2374-2375-2376-2377-2378-2379-2380-2381-2382-2383-2384-2385-2386-2387-2388-2389-2390-2391-2392-2393-2394-2395-2396-2397-2398-2399-2400-2401-2402-2403-2404-2405-2406-2407-2408-2409-2410-2411-2412-2413-2414-2415-2416-2417-2418-2419-2420-2421-2422-2423-2424-2425-2426-2427-2428-2429-2430-2431-2432-2433-2434-2435-2436-2437-2438-2439-2440-2441-2442-2443-2444-2445-2446-2447-2448-2449-2450-2451-2452-2453-2454-2455-2456-2457-2458-2459-2460-2461-2462-2463-2464-2465-2466-2467-2468-2469-2470-2471-2472-2473-2474-2475-2476-2477-2478-2479-2480-2481-2482-2483-2484-2485-2486-2487-2488-2489-2490-2491-2492-2493-2494-2495-2496-2497-2498-2499-2500-2501-2502-2503-2504-2505-2506-2507-2508-2509-2510-2511-2512-2513-2514-2515-2516-2517-2518-2519-2520-2521-2522-2523-2524-2525-2526-2527-2528-2529-2530-2531-2532-2533-2534-2535-2536-2537-2538-2539-2540-2541-2542-2543-2544-2545-2546-2547-2548-2549-2550-2551-2552-2553-2554-2555-2556-2557-2558-2559-2560-2561-2562-2563-2564-2565-2566-2567-2568-2569-2570-2571-2572-2573-2574-2575-2576-2577-2578-2579-2580-2581-2582-2583-2584-2585-2586-2587-2588-2589-2590-2591-2592-2593-2594-2595-2596-2597-2598-2599-2600-2601-2602-2603-2604-2605-2606-2607-2608-2609-2610-2611-2612-2613-2614-2615-2616-2617-2618-2619-2620-2621-2622-2623-2624-2625-2626-2627-2628-2629-2630-2631-2632-2633-2634-2635-2636-2637-2638-2639-2640-2641-2642-2643-2644-2645-2646-2647-2648-2649-2650-2651-2652-2653-2654-2655-2656-2657-2658-2659-2660-2661-2662-2663-2664-2665-2666-2667-2668-2669-2670-2671-2672-2673-2674-2675-2676-2677-2678-2679-2680-2681-2682-2683-2684-2685-2686-2687-2688-2689-2690-2691-2692-2693-2694-2695-2696-2697-2698-2699-2700-2701-2702-2703-2704-2705-2706-2707-2708-2709-2710-2711-2712-2713-2714-2715-2716-2717-2718-2719-2720-2721-2722-2723-2724-2725-2726-2727-2728-2729-2730-2731-2732-2733-2734-2735-2736-2737-2738-2739-2740-2741-2742-2743-2744-2745-2746-2747-2748-2749-2750-2751-2752-2753-2754-2755-2756-2757-2758-2759-2760-2761-2762-2763-2764-2765-2766-2767-2768-2769-2770-2771-2772-2773-2774-2775-2776-2777-2778-2779-2780-2781-2782-2783-2784-2785-2786-2787-2788-2789-2790-2791-2792-2793-2794-2795-2796-2797-2798-2799-2800-2801-2802-2803-2804-2805-2806-2807-2808-2809-2810-2811-2812-2813-2814-2815-2816-2817-2818-2819-2820-2821-2822-2823-2824-2825-2826-2827-2828

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175.59, 204

...the ... up to the ... 10 ft. ...

With the same α and β as in the previous example, we have

Petalostigma puberulum Dougl.

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

Thymus vulgaris Linn. offic.

5 - 11 окт. Восточная зр. группа

with the same length as the first one, and the same

[Faint handwritten notes at the bottom of the page]

20 on. Baker sp., Reichen sp. & Bodonals

(1-12).

Blanchard

... ..

1893. Feb. 10. 1893.

Ammonium Chloride

unmarked

635.3. Drain depart

o. Scenic look-out. Lake.

1. *Phragmites australis* (Cav.) Trin. ex Steud.

19. *Amphispiza bilineata* (Aud.)
 19. *Amphispiza bilineata* (Aud.)
 19. *Amphispiza bilineata* (Aud.)

Some of the most of the following
 14 to 20 ft. The thickness of the
 bed of 10 ft. a square in the middle
 of cross. How fine on the side

690 Kuranda

1934. From the road through
the forest. The tree is
very young. The trunk is
very thin. The leaves are
very small. The tree is
very young.

1890

11

Sept. 2. Arrived.

Two Tons left.

205.7 Not Douglas.

75.7 Paul Douglas & family

787.1. Flat with pale sand
to 40 ft.

and 5. handling balance (pp. 61)

... of ...

10

11

7

100

1891 - March 10 - W. W. W. W. W.

1892 - March 10 - W. W. W. W. W.

1893 - March 10 - W. W. W. W. W.

1894 - March 10 - W. W. W. W. W.

1895 - March 10 - W. W. W. W. W.

1896 - March 10 - W. W. W. W. W.

1897 - March 10 - W. W. W. W. W.

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1899 - March 10 - W. W. W. W. W.

1900 - March 10 - W. W. W. W. W.

1901 - March 10 - W. W. W. W. W.

1902 - March 10 - W. W. W. W. W.

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1906 - March 10 - W. W. W. W. W.

1907 - March 10 - W. W. W. W. W.

1908 - March 10 - W. W. W. W. W.

1909 - March 10 - W. W. W. W. W.

1910 - March 10 - W. W. W. W. W.

1911 - March 10 - W. W. W. W. W.

1912 - March 10 - W. W. W. W. W.

4.

From the left side of the road to the
right, the road is up to the
24th street and the road is up to the

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24th street and the road is up to the

slopes, including *E. sessilans*.
E. alba, *E. papuana*, + a bloodwood ^{locally 20ft}
 Many areas with only small non-
 wind-lift trees & shrubs, incl. *Acacia*
app. to 20ft, *Acacia* *cunninghamii*
 to 50ft, unthrifty, in patches. Smaller
 shrubs, incl. a hairy, glaucous
 legume to 2ft. *Triodia* ^{sp.} dominant
 in herbaceous layer in many areas,
 other grasses mainly on flatter
 areas. *Xanthorrhoea* sp. occ.
Desertaria & *Perbellia* frequent on
 rocks.

10/11. *Cleopatra histrio*
434.8 Shute Harbour = 56781.2

11/11.

498.5. Prosopine off to right.

542.0. Calan.

555.6. Kuttalund.

Morabine sp. P65, Genuoshev. 17 sp. 1,

556.6. Steep hill slope of sedimentary
Laxatilla smagadina, *Piptodictus senatus*,
 rock with bloodwood & *E. alba* to
Cleopatra histrio, *Macrotona* sp. 21, *Goniaca vocans*,
 6ft. *Acacia* spp (2) to 20ft, *Melaleuca*
Goniacoides sp. 4
 spp (2), occ. *Cassia* sp. to 15ft,

Tristamia sp. to 20ft, *Xanthorrhoea*
 sp. to 5ft, occ. cycads (*Cycas*?) to 4ft,
 mixed grasses & regrowth. Morabine
Acacia sp. cf. *diviniciata* *Benth.*
 on *Acacia* sp. (spec.). *Pseudomua* sp. (J.)

557.6 Kestobland.

572.5 Mackay.

12/11.

605.8 Sarina.

765.1 Marlborough off to left.

765.6 Shell Service station. Return

766.4 Marlborough. Return on Mackay &

766.4 Flat with black self-nucleating
Melaleuca bracteata *F. Muell.*
 soil. *Melaleuca* sp. (spec.) with rough

bark & fine leaves ~~55~~ to 45 ft &

abundant regrowth of this &

Casuarina sp. Coarse grasses to 5ft.

All weevils found (incl. morabine
 nymphs (P63?) on *Melaleuca* regrowth

Return.

763.6 Marlborough off to left.

762.9 Turned left.

762.2 The Cane.

86.5 Cannon's Caves. Return.

86.6 Olson's Caves. Return.

86.7 Slope with brown soil. E. crebra.

Gonidea carinata

E. melanophylla acc. *E. leucodonta*

to 50ft. with *Acacia* sp. to 15ft. &

young *the. Lantana* & various shrubs

to 10ft., grasses sparse to 4ft.

Mosses on *Acacia* saplings at

ca. 7ft.

86.9 Back on Bruce Highway.

15/11.

509.45.1 Miriam Vale.

967.9 Turned left.

977.2 Lawnmas. Turned right.

991.6 Rosedale.

15/11 ^{59431.6} in the undulations; with pale
Moraine sp. 446
known stony soil. A-rot-gum (Blateli)

or Leptocornis) & E. crebra to 50ft, Callitris

hugelii & Casuarina lehmannii to 30ft,

Casuarina sp. to 3ft, acc. Gonophila

mitchellii to 3ft, wiry grasses to 15in,

Helichrysum sp. & dry ferns to 7in.

regrowth. Fraxagattina. (On Leyburn -
Inglewood road).

444.7. Karara.

480.7 Inglewood.

16/11.

59748.1. Poplars Motel, Camaharabran
(turn-off to Baradine). Returned on
~~Baradine~~ Highway.

751.0. Turned left into Russell Highway.

755.0. Return *Phaulacridium vittatum*, *Goniada*
carinata, *Leucis* nov. *Pochracea*,
Goniada *strobilacea*, *Goniada* *strobilacea*,
Mistracis *proclima*, *Coryphistes* *minicola*, *Hypobry*
tridactyla.

755.7. See earlier trip (Trip 168, stop 26042.7).

759.0. Turned right into Oxley Highway.

Cirphula pygmaeformis, monoline sp. P97